



Defense Logistics Management Standards Office



**Information Briefing
DoD WebSDR
August 18, 2003**



Outline

- **Meeting Goal**
- **DoD WebSDR Objectives**
- **Implementation Approach**
- **DoD WebSDR Advantages**
- **SDR PROCESS As-Is**
- **SDR PROCESS End State Phase I**
- **SDR PROCESS End State Phase II A, June/July 2004**
- **SDR PROCESS End State Phase II B, Future**
- **End State SDR Architecture**
- **Summary**



Meeting Goal

**Build Phase I and II
DoD WebSDR
concept, approach,
and architecture consensus**



DoD WebSDR Objectives

- **Implement a user friendly web-based method to capture supply discrepancy information:**

- **Maximize pre-population of data**
- **Route SDRs to correct action offices**
- **Support reporting of SDR responses**
- **Capture SDR and response management statistics...**

Quicker processing and greater accuracy with less effort



DoD WebSDR Advantages

- **Customer-friendly web process**
 - **Auto-fill** - reduces customer input, improves accuracy
 - **Determination of appropriate action activity**
 - **Original requisition information retrieval**
 - **Shipment information retrieval**
 - **Address, associated, calculated information**
 - **Data requirements keyed to type discrepancy**



More DoD WebSDR Advantages

- **Improved data content control**
 - **SF 364, ROD, data blocks**
 - Remove obsolete data
 - Clarify existing data blocks
 - Add new data elements according to Component needs
 - **Drop down code lists**
 - Expanded and current; Joint Pub-based
 - **Supporting documentation**
 - Photographs
 - Scanned image of documents



Implementation Approach

- **Phase 1 provides:**
 - **Web capability**
 - **Pre-populated data**
 - **Distribution based upon business rules and Component capabilities**
- **Phase 2 provides:**
 - **Extensive ability to receive and route SDR information using common automated transaction sets (X12, UDF, XML, etc.)**
 - **Comprehensive SDR and response data base**
 - **Reports and query capability**

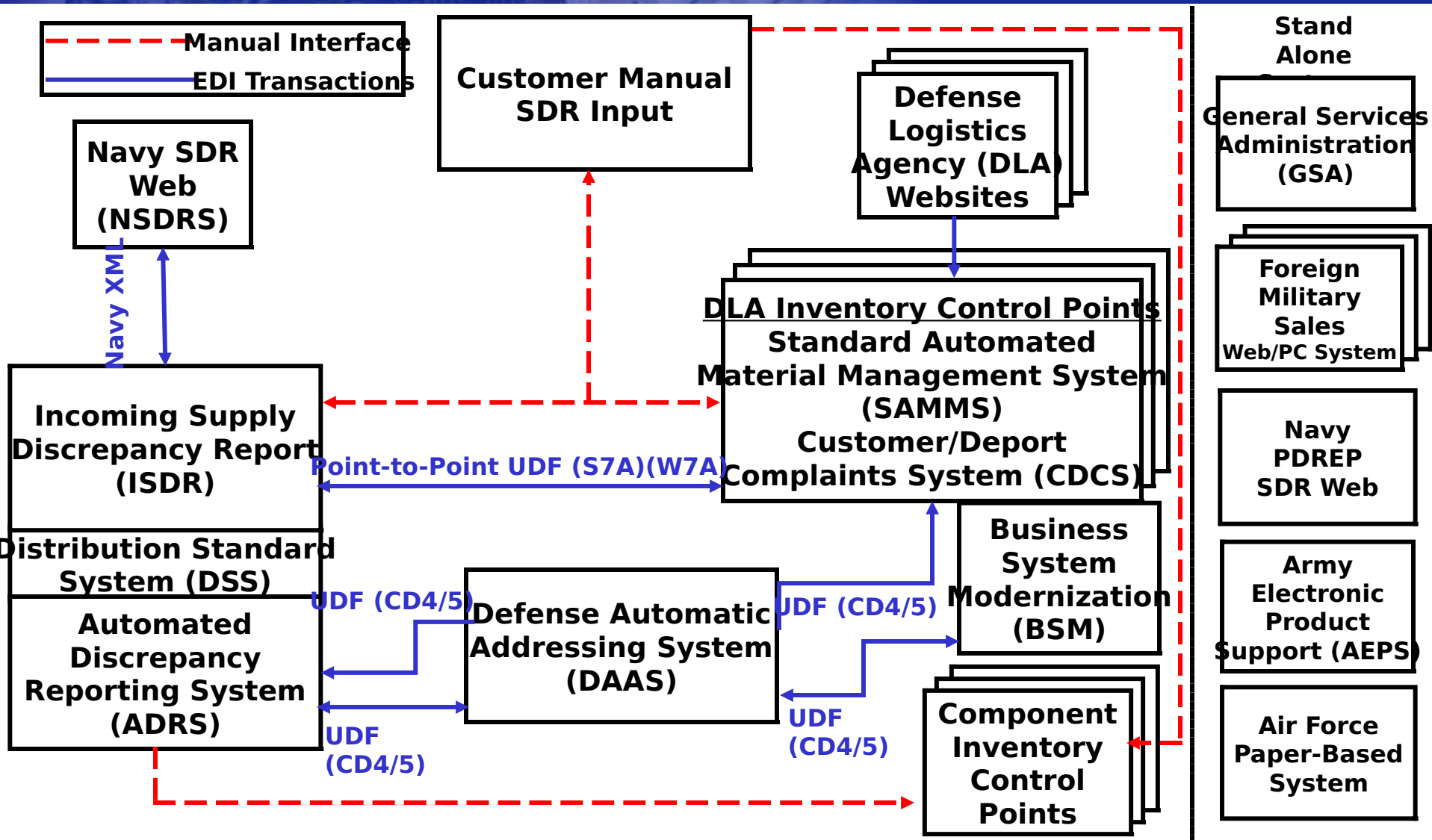


Implementation Approach

- **Major actions:**
 - **Define and map response transactions**
 - **Coordinate with Components external interface requirements**
 - **Define database and standard report requirements**
 - **Update policy and guidance**
 - **Design and build**
 - **Develop training requirements and conduct training**



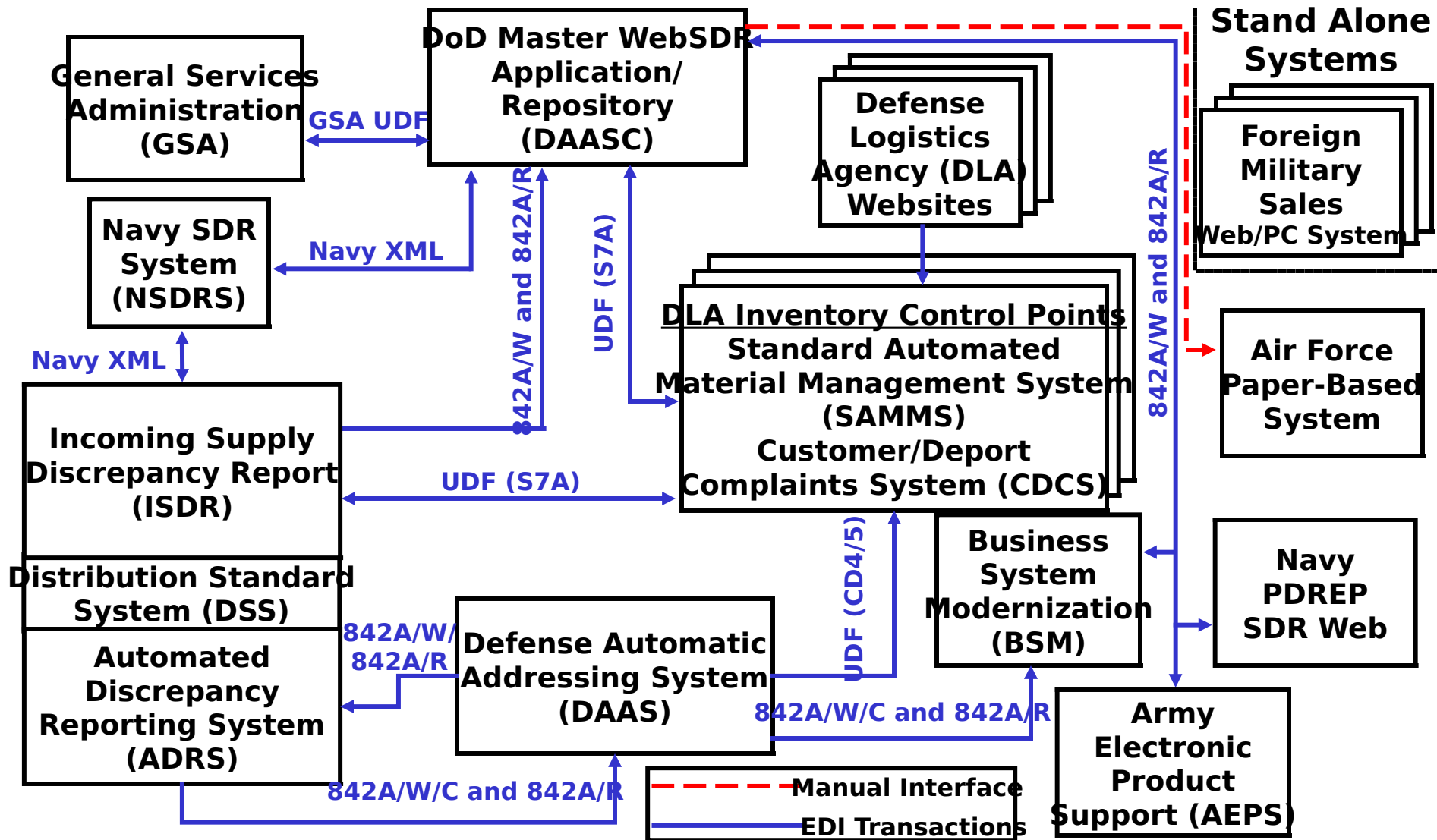
SDR Process AS-IS





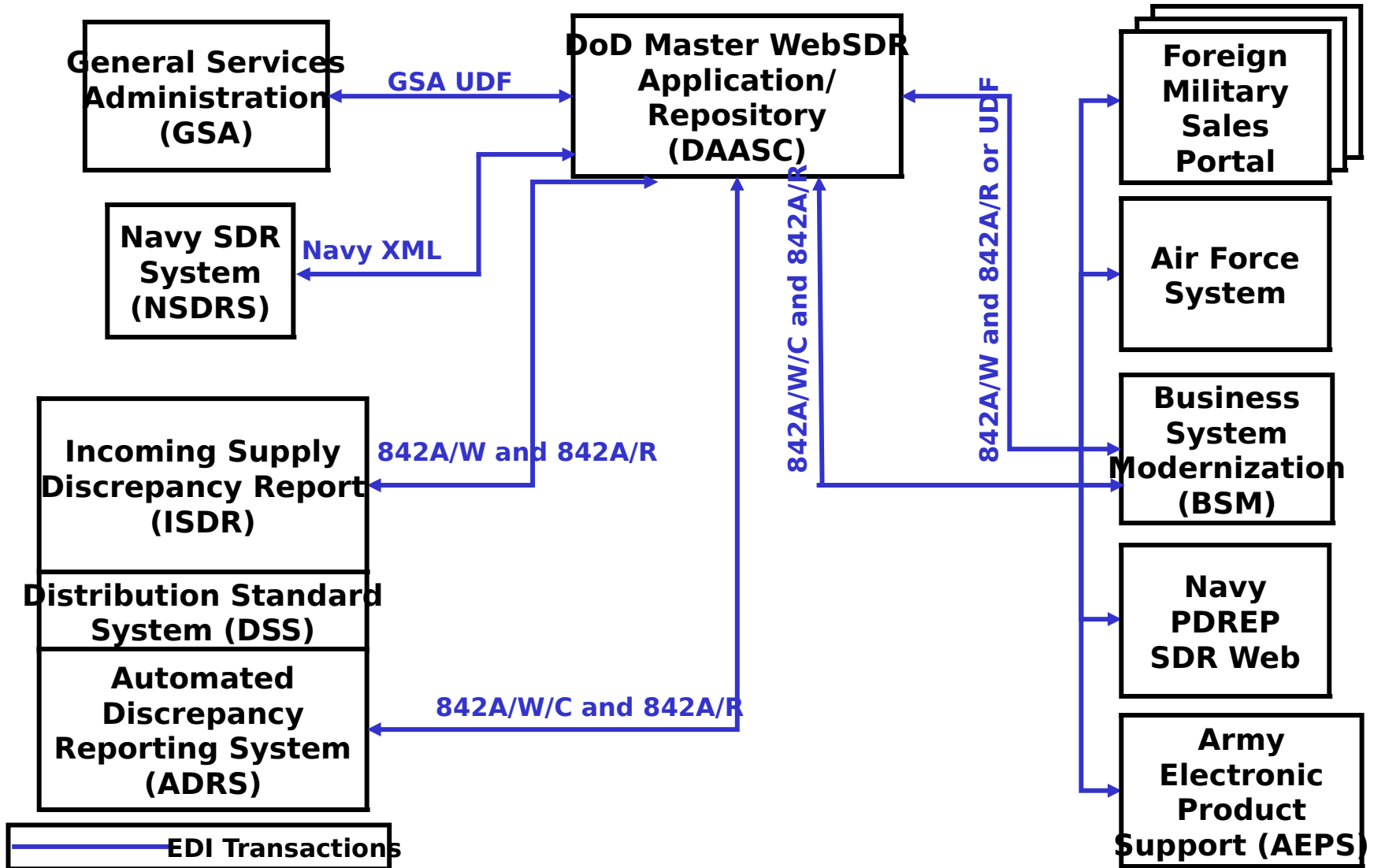


SDR Process End State Phase II A, June/July 2004



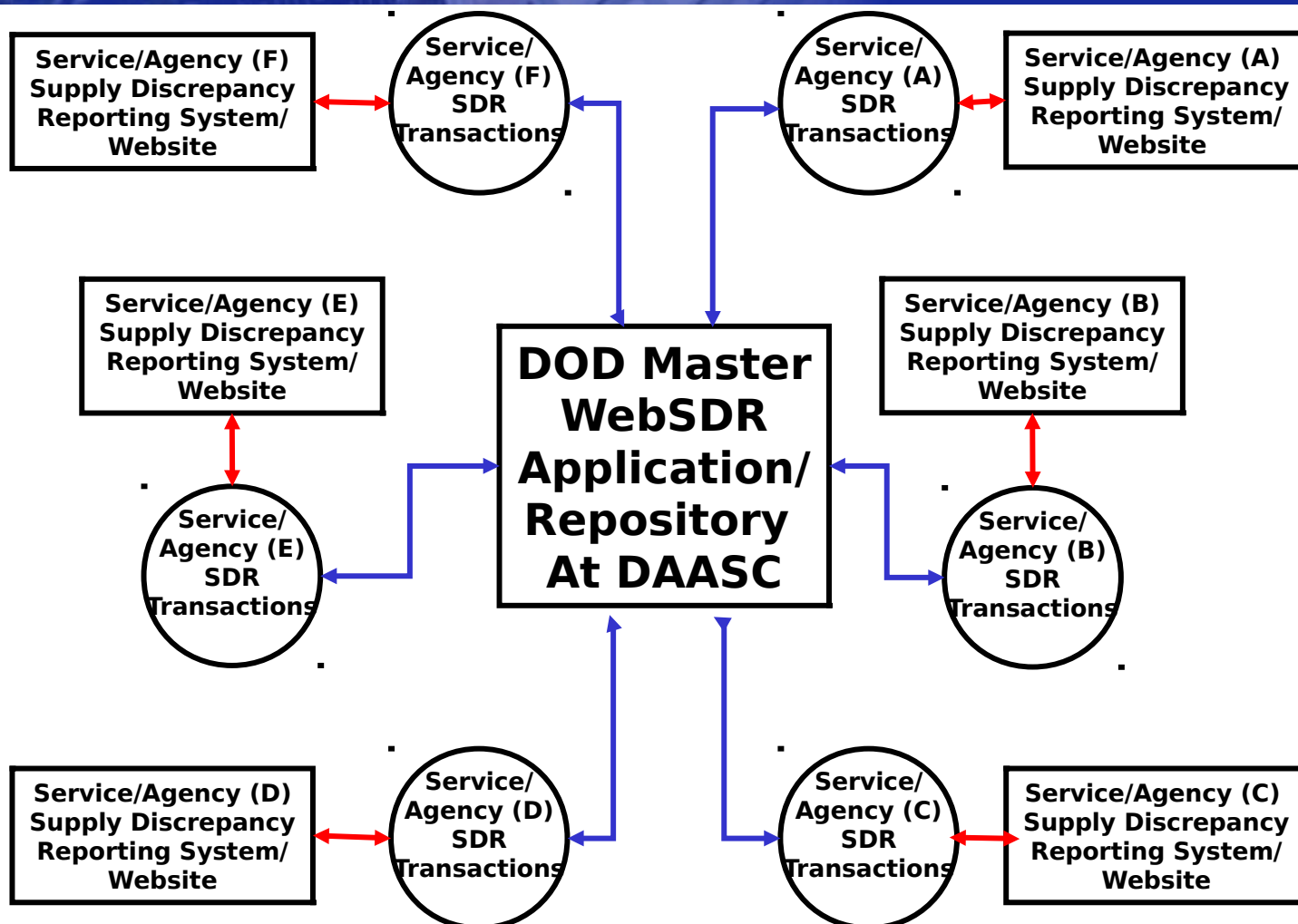



SDR Process End State Phase II B, Future





End State SDR Architecture



Note: Initial recording of SDR Transactions “” may be hard copy & mailed, hard copy Scanned and emailed, text or formatted email, UDF electronic, X12, XML, Web entry, etc



Summary

WebSDR concept, approach and architecture:

- **Maximizes pre-population of data**
- **Accommodates supporting documentation, photo, scanned documents, etc.**
- **Routes SDRs to correct action offices**
- **Supports reporting of SDR responses**
- **Captures SDR and response management statistics...**



- Any customer, anywhere, can record a supply discrepancy for any item, with minimal data entry and without regard for who manages the item or where it needs to be sent for action**